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IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1-168. (Cancelled)

169. (Currently Amended) A method for profiling iTV users, comprising:

gathering user-related profile data at a client component by monitoring

interactions between an iTV user and an iTV to extract data received at the iTV, data

transmitted by the user from the iTV and interactions between the user and the iTV;

storing the gathered user-related profile data in an interaction database at the client component for processing at the client component to generate content

recommendations:

periodically retrieving the gathered user-related profile data in the interaction

database;

building, at the client component, a user profile associated with the user of the

iTV based on retrieving the gathered user-related profile data in the interaction database

at the client component and data in a local categorized program database at the client

component, wherein the user profile includes affinity and confidence measures for

programs; and

generating, at the client component, content recommendations in an interactive

program guide having a listing of available programs rearranged to form a first portion

and a second portion, the first portion being displayed in a priority position for initial

review by the viewer, the first portion further presenting content recommendations

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filtered from the listings of the available programs by filtering out content

recommendations at the client component determined to be unsuitable to the user based

on the affinity and confidence measures for programs in the user profile, wherein the  $\,$ 

 $\underline{\text{content recommendations are arranged at the elient component to reflect }, \underline{\text{the order of the}}$ 

 $\underline{content}\ \underline{recommendations}\ \underline{reflecting}\ a\ \underline{predicted}\ interest\ of\ the\ user\ \underline{for\ the\ content}$ 

recommendations based on a comparison of the affinity and confidence measures of the

user profile associated with the user to the data retrieved from the local categorized

program database to determine an optimum match between programs from the local

categorized program database and the affinity and confidence measures of the user profile

associated with the user and the second portion presenting only unfiltered listings of the

available programs in numeric order based on the number of the channel.

170. (Previously Presented) The method of claim 169, wherein the

gathering user-related profile data by monitoring interactions between an iTV user and an

iTV includes gathering data associated with Internet navigation by the user using the iTV.

(Previously Presented) The method of claim 169, wherein the

gathering user-related profile data further comprises identifying demographic information

associated with the user.

172. (Previously Presented) The method of claim 169, wherein the

gathering user-related profile data further comprises identifying psychographic

information.

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173. (Previously Presented) The method of claim 169, wherein the

gathering user-related profile data by monitoring interactions between an iTV user and an

iTV to extract data received at the iTV, data transmitted by the user from the iTV and

interactions between the user and the iTV further comprises identifying a program

watched by the user.

174. (Previously Presented) The method of claim 169, wherein the

gathering user-related profile data by monitoring interactions between an iTV user and an

iTV to extract data received at the iTV, data transmitted by the user from the iTV and

interactions between the user and the iTV further comprises associating a plurality of

programs with content-associated profile information of viewers of the program watched

by the user.

175. (Previously Presented) The method of claim 169, wherein the

building a user profile associated with the user of the iTV based on the gathered user-

related profile data in the interaction database and data in a local categorized program

database further comprises adjusting the user profile by examining profiles of users with

similar profiles to improve the confidence measures of programs below a threshold.

176. (Previously Presented) The method of claim 169, further

comprising receiving a plurality of advertisements selected using the user profile

associated with the user of the iTV.

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177. (Previously Presented) The method of claim 176. further

comprising selecting one of the plurality of advertisements for presentation to the user via

the iTV based on demographics associated with the user profile of the user.

178. (Previously Presented) The method of claim 169, wherein the

building a user profile associated with the user of the iTV based on the gathered user-

related profile data in the interaction database and data in a local categorized program

database further comprises associating a plurality of URLs having content determined to

match the user profile associated with the user of the iTV.

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179. (Previously Presented) The method of claim 169, wherein the

building a user profile associated with the user of the iTV based on the gathered userrelated profile data in the interaction database and data in a local categorized program

database further comprises building a user profile associated with the user of the iTV

based on the gathered user-related profile data in the interaction database and data in a

database developed by a television program ratings service and a web site ratings service.

180. (Currently Amended) A set-top box for profiling iTV users,

comprising:

memory for providing an interaction database; and

a processor, coupled to the memory, the processor being configured to gather

user-related profile data at the set-top box by monitoring interactions between an iTV

user and an iTV to extract data received at the iTV, data transmitted by the user from the

iTV and interactions between the user and the iTV, to store the gathered user-related

profile data in the interaction database at the set-top box for processing at the set-top box

to generate content recommendations, to periodically retrieve the gathered user-related

profile data in the interaction database, to build, at the client component, a user profile

associated with the user of the iTV based on retrieving the gathered user-related profile

data in the interaction database at the set-top box and data in a local categorized program

database at the set-top box, wherein the user profile includes affinity and confidence

measures for programs and to generate, at the set-top box, content recommendations in an

interactive program guide having a listing of available programs rearranged to form a

first portion and a second portion, the first portion being displayed in a priority position

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for initial review by the viewer, the first portion further presenting content

recommendations filtered from the listings of the available programs by filtering out

content recommendations at the set top box determined to be unsuitable to the user based

on the affinity and confidence measures for programs in the user profile, wherein the

content recommendations are arranged at the set-top box to reflect , the order of the

content recommendations reflecting a predicted interest of the user for the content

recommendations based on a comparison of the affinity and confidence measures of the

user profile associated with the user to the data retrieved from the local categorized

program database to determine an optimum match between programs from the local

categorized program database and the affinity and confidence measures of the user profile

associated with the user and the second portion presenting only unfiltered listings of the

available programs in numeric order based on the number of the channel.

181. (Previously Presented) The method of claim 180, wherein the

processor is further configured to gather user-related profile data by monitoring

interactions between an iTV user and an iTV by collecting data associated with Internet

navigation by the user using the iTV.

182. (Previously Presented) The method of claim 180, wherein the

processor is further configured to gather demographic information to build the user

profile associated with the user of the iTV.

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183. (Previously Presented) The method of claim 180, wherein the

processor is further configured to gather psychographic information to build the user

profile associated with the user of the iTV.

184. (Previously Presented) The method of claim 180, wherein the

processor is further configured to identify a program selected for viewing by the user of

the iTV.

185. (Previously Presented) The method of claim 180, wherein the

processor is further configured to associate a plurality of programs with content-

associated profile information of viewers of the programs.

186. (Previously Presented) The method of claim 180, wherein the

processor is further configured to adjust the user profile by examining profiles of users

with similar profiles to improve the confidence measures of programs below a threshold.

187. (Previously Presented) The method of claim 180, wherein the

processor is further configured to receive a plurality of advertisements selected using the

user profile associated with the user of the iTV.

188. (Previously Presented) The method of claim 180, wherein the

processor is further configured to associate a plurality of URLs having content

determined to match the user profile associated with the user of the iTV.

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189. (Previously Presented) The method of claim 180, wherein the processor is further configured to build a user profile associated with the user of the iTV

based on the gathered user-related profile data in the interaction database and data in a

database developed by a television program ratings service and a web site ratings service.

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190. (Currently Amended) A computer readable medium including

executable instructions which, when executed by a processor, provides profiling iTV

users, by:

gathering user-related profile data at a client component by monitoring

interactions between an iTV user and an iTV to extract data received at the iTV, data

transmitted by the user from the iTV and interactions between the user and the iTV;

storing the gathered user-related profile data in an interaction database at the

client component for processing at the client component to generate content

recommendations;

periodically retrieving the gathered user-related profile data in the interaction

database;

building, at the client component, a user profile associated with the user of the

iTV based on retrieving the gathered user-related profile data in the interaction database

at the client component and data in a local categorized program database at the client

component, wherein the user profile includes affinity and confidence measures for

programs; and

generating, at the client component, content recommendations in an interactive

program guide <u>having a listing of available programs rearranged to form a first portion</u>

and a second portion, the first portion being displayed in a priority position for initial

review by the viewer, the first portion further presenting content recommendations

filtered from the listings of the available programs by filtering out content

recommendations at the client component determined to be unsuitable to the user based

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on the affinity and confidence measures for programs in the user profile, wherein the

content recommendations are arranged at the client component to reflect, the order of the

content recommendations reflecting a predicted interest of the user for the content

recommendations based on a comparison of the affinity and confidence measures of the

user profile associated with the user to the data retrieved from the local categorized

program database to determine an optimum match between programs from the local

categorized program database and the affinity and confidence measures of the user profile

associated with the user and the second portion presenting only unfiltered listings of the

available programs in numeric order based on the number of the channel.

191. (Previously Presented) The computer readable medium of claim

190, wherein the gathering user-related profile data by monitoring interactions between

an iTV user and an iTV includes gathering data associated with Internet navigation by the

user using the iTV.

192. (Previously Presented) The computer readable medium of claim

190, wherein the gathering user-related profile data further comprises identifying

demographic information associated with the user.

193. (Previously Presented) The computer readable medium of claim

190, wherein the gathering user-related profile data further comprises identifying

psychographic information.

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194. (Previously Presented) The computer readable medium of claim

190, wherein the gathering user-related profile data by monitoring interactions between

an iTV user and an iTV to extract data received at the iTV, data transmitted by the user

from the iTV and interactions between the user and the iTV further comprises identifying

a program watched by the user.

195. (Previously Presented) The computer readable medium of claim

190, wherein the gathering user-related profile data by monitoring interactions between

an iTV user and an iTV to extract data received at the iTV, data transmitted by the user

from the iTV and interactions between the user and the iTV further comprises associating

a plurality of programs with content-associated profile information of viewers of the

programs watched by the user.

196. (Previously Presented) The computer readable medium of claim

190, wherein the building a user profile associated with the user of the iTV based on the

gathered user-related profile data in the interaction database and data in a local

categorized program database further comprises adjusting the user profile by examining profiles of users with similar profiles to improve the confidence measures of programs

below a threshold.

197. (Previously Presented) The computer readable medium of claim

190, further comprising receiving a plurality of advertisements selected using the user

profile associated with the user of the iTV.

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198. (Previously Presented) The computer readable medium of claim

190, wherein the building a user profile associated with the user of the iTV based on the  $\,$ 

gathered user-related profile data in the interaction database and data in a local

categorized program database further comprises associating a plurality of URLs having

content determined to match the profile associated with the user of the iTV.

199. (Previously Presented) The computer readable medium of claim

190, wherein the building a user profile associated with the user of the iTV based on the

gathered user-related profile data in the interaction database and data in a local

categorized program database further comprises building a user profile associated with

the user of the iTV based on the gathered user-related profile data in the interaction

database and data in a database developed by a television program ratings service and a

web site ratings service.